EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	243	(74/340).00LS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/17 09:57
L2	12	1 and @pd>"20080414"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/17 09:58
L3	4	2 and (sensor or detector)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/17 10:02
L4	62	sensor near3 torque and (twin or dual or double) clutch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/17 10:04
L5	3	4 and @pd>"20080414"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/17 10:04
L6	334	torque sensor with (speed or rpm) sensor and transmission and clutch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/17 10:05
L7	8	6 and @pd>"20080414"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/17
L8	62	sensor near3 torque and (twin or dual or double) clutch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/17 10:06

L9	3	8 and @pd> "20080414"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	etterenenenenenenenen	2008/09/17 10:06
L10	3	9 not 7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/17 10:06
L11	1163	torque with speed with over with time	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	**************************************	2008/09/17 10:07
L12	38	11 and @pd>"20080414"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	MINIOFF	2008/09/17 10:07
L13	0	(transmission same second troque sensor same second shaft same second near3 path same torque).clm.	US-PGPUB	ADJ	OFF	2008/09/17 10:09
L14	1	(transmission same second torque sensor same second shaft same second near3 path same torque).clm.	US-PGPUB	ADJ	OFF	2008/09/17 10:09
L15	0	(transmission same second torque sensor same second shaft same second near3 path same torque).clm.	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/17 10:10
L16	1	(transmission same second torque sensor same second shaft same second near3 path same torque)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/17 10:10
L17	937	74/331	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	OFF	2008/09/17 10:14

L18	1133	(74/331).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	**************************************	2008/09/17 10:14
L19	49	18 and (sensor or detector)	USPAT	ADJ	ON	2008/09/17 10:14
L20	64	18 and (sensor or detector)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/17 10:15
L21	100	18 and planetary	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/17 11:06
L22	22	("2890603" "3245504" "3774475" "3858455" "3916710" "3916714" "4245519" "4318305" "4392391" "4549443" "4823639" "5249475" "5511437" "5715727" "5743142" "5989146" "6128974" "6257080" "6318211" "6513399").PN.	US-POPUB; USPAT; USOCR	ADJ	OFF	2008/09/17 11:08
L23	7	(six or sixth) countershaft	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/09/17 11:14
L24	0	(six or sixth) countershaft	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/17 11:15
L25	2	(six or sixth) counter shaft	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	William Control of the Control of th	2008/09/17 11:16
L26	0	((six or sixth) counter shaft). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2008/09/17 11:17

L27	3	((six or sixth) countershaft). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/17 11:17
L28	3745	(six or sixth) near2 shaft	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/17 11:28
L29	154	(six or sixth) near2 shaft and countershaft	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/09/17 11:28
L30	25	["285890"] "3232125"] "3243026"] "3425293"] "3428202"] "3572167"] "3597998"] "3673890"] "3691869" "3658455"] "3893345"] "3916710"] "3916714" "4090414"] "4145935"] "4245519"] "4341127"] "4398843"]	US PGPUB; USPAT; USOCR	ADJ	OFF	2008/09/17 12:47
L31	591	(74/360).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/09/17 13:48
L32	23	31 and planetary	USPAT	ADJ	OFF	2008/09/17 13:49
L33	38	31 and planetary	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/17 13:49
S1	1	("6991584").PN.	USPAT	OR	OFF	2008/04/10 22:31
S2	231	(74/340).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2008/04/11 12:07

S3	28	Stand sensor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	O.	2008/04/11 12:07
S4	0	("102004046558.4").PN.	EPO; DERWENT	OR	OFF	2008/04/11 12:58
S5	0	(*102004046558.4**).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/11 12:59
S6	2	Stand sensor near3 torque	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/11 15:41
S7	6	S2 and sensor with torque	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/11 15:42
S8	58	sensor near3 torque and (twin or dual or double) clutch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	, ON	2008/04/11 15:45
S9	57	S8 not S3 not S7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	on on the second	2008/04/11 15:45
S10	14	magnetoelectric sensor	USPAT	A DJ	ON	2008/04/11 16:49
S11	746	torque sensor with (speed or rpm) sensor	USPAT	ADJ	ON	2008/04/11 16:53
S12	197	torque sensor with (speed or rpm) sensor and transmission and clutch	USPAT	ADJ	ON	2008/04/11 16:53
S13	1	S12 and (dual or twin or double) clutch	USPAT	ADJ	ON	2008/04/11 16:54
S14	26	sensor near3 torque and (twin or dual or double) clutch	USPAT; USOCR	ADJ	ON	2008/04/11 16:56
S15	506	torque with speed with over with time	USPAT	ADJ	ON	2008/04/11 17:53

9/17/08 1:51:15 PM

C:\ Documents and Settings\ hho1\ My Documents\ EAST\ workspaces\ 10585958.wsp